HIGHLY ERODIBLE LAND CLASSIFICATION REPORT Kent County, Delaware: Detailed Soil Map Legend

T	1	
i		 HEL Classification
 Man	·	R= C=
Map Symbol	Soil Mapunit Name	
i	<u> </u>	ii
		not highly erodible
		not highly erodible not highly erodible
		not highly erodible
		not highly erodible
		potentially highly
!	0.50.5	erodible
EsB EsD	EVESBORO LOAMY SAND, 2 TO 5 PERCENT SLOPES EVESBORO LOAMY SAND, 5 TO 15 PERCENT SLOPES	not highly erodible
I ESD		erodible
Ev		not highly erodible
j Fa	FALLSINGTON SANDY LOAM	not highly erodible
		not highly erodible
		not highly erodible
		not highly erodible not highly erodible
		not highly erodible
I Md	IMADE IAND	Inot highly erodible I
MeA	MATAPEAKE SILT LOAM, 0 TO 2 PERCENT SLOPES MATAPEAKE SILT LOAM, 2 TO 5 PERCENT SLOPES	not highly erodible
MeB	MATAPEAKE SILT LOAM, 2 TO 5 PERCENT SLOPES	potentially highly
 MeC2		erodible
Mecz	MATAPEAKE SILT LOAM, 5 TO 10 PERCENT SLOPES,	erodible
	·	not highly erodible
Mv		not highly erodible
		not highly erodible
		not highly erodible
Pm	POCOMOKE SANDY LOAM	not highly erodible
l RuA	RUMFORD LOAMY SAND, O TO 2 PERCENT SLOPES	Inot highly erodible
RuB	RUMFORD LOAMY SAND, 2 TO 5 PERCENT SLOPES	not highly erodible
RuC2	POCOMOKE LOAM RUMFORD LOAMY SAND, 0 TO 2 PERCENT SLOPES RUMFORD LOAMY SAND, 2 TO 5 PERCENT SLOPES RUMFORD LOAMY SAND, 5 TO 10 PERCENT SLOPES,	potentially highly
	MODERATEL1 ERODED	l erogible l
	RUMFORD LOAMY SAND, 5 TO 10 PERCENT SLOPES, SEVERELY ER ODED	
RuD	ER ODED RUMFORD LOAMY SAND, 10 TO 15 PERCENT SLOPES SASSAFRAS SANDY LOAM, 0 TO 2 PERCENT SLOPES SASSAFRAS SANDY LOAM, 2 TO 5 PERCENT SLOPES ISASSAFRAS SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODERATEL Y ERODED	 highlv erodible
SaA	SASSAFRAS SANDY LOAM, 0 TO 2 PERCENT SLOPES	not highly erodible
SaB	SASSAFRAS SANDY LOAM, 2 TO 5 PERCENT SLOPES	potentially highly
0.00	LCACCAEDAC CANDY LOAM F TO 10 DEDCEMT CLODEC	erodible
SaC2	SASSAFRAS SANDY LOAM, S TO TO PERCENT SLOPES,	potentially nighty erodible
SaC3	SASSAFRAS SANDY LOAM, 5 TO 10 PERCENT SLOPES,	highly erodible
	SEVERELY ERODED	
	SASSAFRAS SANDY LOAM, 10 TO 15 PERCENT SLOPES,	highly erodible
i	MODERATE LY ERODED	
SfA SfB		not highly erodible potentially highly
		erodible i
SfC2	SASSAFRAS LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY	potentially highly
	EROD ED	erodible
	SASSAFRAS AND EVESBORO SOILS, 15 TO 40 PERCENT	highly erodible
	SLOPES SWAMP	 not highly erodible
		not highly erodible
		not highly erodible
		not highly erodible
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